

November 14, 2019

TO: ALL POTENTIAL OFFERERS

RE: RFP 7304-0-2019/AM Environmental Conservation Consulting Services, Addendum No. 1

Due: December 3, 2019 at 2:00 p.m. Eastern Time

The above referenced solicitation is hereby amended and clarified to include the following revisions to the solicitation documents:

## A. Clarifications:

C1: The solicitation opening date and time has been changed to **December 17, 2019 at 2:00** pm Eastern Standard Time.

C2: Due date for questions has been extended to **November 22, 2019 at 5:00 pm Eastern Standard Time.** Any questions received after this date will not be considered.

C3: The solicitation number is 7304-0-2019/AM Environmental Conservation Consulting Services. In all sections of this solicitation that refer to this solicitation number as "7304-0-2018" is removed and replaced with "7304-0-2019".

C3: The attached document titled "7304-0-2019/AM Environmental Conservation Consulting Services Pricing Sheet Supplemental" is hereby incorporated and made part of this solicitation in Attachment H: Pricing Sheet.

This Addendum is made part of the solicitation. Offerers must acknowledge receipt of this Addendum by signing it and enclosing it in the submittal package.

Sincerely,  Aaron Moser CPPB	
Company:	
Signature:	
Print Name/Title:	

## 7304-0-2019/AM Environmental Conservation Consulting Services Pricing Sheet Supplemental Program Description Details

- 1) Facilitation of construction of living shorelines on residential shorelines- Provide cost for construction of 36,000 square feet of living shoreline. Example project should include installation of a 300 linear foot sill using 12" high-density coir logs in a single layer and backfill of 120 cubic feet of VDOT Grade A sand at 1 foot depth over existing wetland soils. No grading or removal of soils is expected. Planting plan will include installation of Spartina patens and Spartina alterniflora standard plugs (18,000 of each). Design and permitting costs are not included in this estimate.
- 2) Facilitation of the construction of riparian buffers or filter strips on residential shorelines-Provide cost for implementation of a 15,000 square foot buffer project. Example project should include clearing and grubbing 5,000 square feet of existing non-native woody vegetation and planting of the following species: Fifteen 7-gallon Cornus florida, thirty 3-gallon Vaccinium asheii, and thirty Muhlenbergia capillaris. Design and permitting costs are not included in this estimate.
- 3) **Coordination and installation of rain barrels** Provide cost for installation of 200 125-gallon Poly-Mart rain barrels, including shipping and installation costs. Assume no extra accessories are needed for installation.
- 4) Re-verification and continued follow-up of past BMPs- Provide cost for inspection of 200 previously installed rain gardens, including visual assessment of vegetation, erosion, and drainage, plus one hand-augured soil boring per site. Assume one hour of assessment time per site.
- 5) **Coordination of planting native trees** Provide cost for planting of 200 native trees, including sourcing, delivery, and planting. Assume 15-gallon *Magnolia virginiana* planted in easily accessible front yards.
- 6) Creation of Annual Progress Report- Provide cost for development of a 15-page annual report, including narrative of program outcomes in past year, details of all hypothetical BMPs priced above, and relevant lessons learned. BMP details for each would include site/owner information, BMP drainage area and dimensions, water quality calculations, and one photo.